Current Science, Vol. XIV, 1945

Author Index

| - | | | | - | | | + | | - | |
|----|--|----------------------|-------------|------|------|--|--|-------------|--------|-----|
| 1 | Adatia, R. D. Addison, H. (Rev Ahmad, Anis Aiya, S. V. Chandi Aiyapan, A. Aiyar, S. P. Alam, Shah Mashi Allport, Noel L. Amos, S. W. (Re Anantakrishnan, R Anantakrishnan, S Appanna, M. Arlick, Alfred B. A. R. R. Asana, J. J. Asthana, R. P. Ayyangar, A. A. I Bailey, Alton E. | | | P | AGE | De, S. S. Deb, S. Desai, C. M. Desikachari, T. V. De Souza, (Miss) Dewan, R. N. Dey, Arun K. Dey, N. C. Dhar, M. L. Dhar, S. P. Dharmatti, S. S. Dixit, K. R. Dole, K. K. Dorsey, N. Ernest Dutt, N. L. Dutt, P. K. (Rev Dutta, A. C. (Re Dutta, R. M. | | | P | AGE |
| £ | Adatia, R. D. | | | | 74 | De, S. S. | | * * | | 205 |
| | Addison, H. (Rev | .) . | | | 109 | Deb, S | | | | 99 |
| | Ahmad, Anis | | | | 176 | Desai, C. M. | | 37 | . 130. | 203 |
| | Aiva. S. V. Chandi | rasekhara . | | | 98 | Desikachari, T. V. | | | | 208 |
| | Aivannan A | | | 109 | 183 | De Souza (Miss) | Violet | 100 | 178 | 302 |
| | Aivor S D | | | 100, | 10 | Dewan P N | 4 10100 | 100 | , 110, | 105 |
| 1 | Alexa Chab Mach | hand . | | | 012 | Dewall, R. IV. | 0 0 | | 0 80 | 193 |
| | Alam, Shan Mash | nood . | | 0 0 | 213 | Dey, Arun K. | 0.0 | | 9, 70, | 201 |
| 0 | Allport, Noel L. | (Rev.) | | | 335 | Dey, N. C. | | | | 265 |
| | Amos, S. W. (Re | v.) . | | | 158 | Dhar, M. L. | | | | 104 |
| | Anantakrishnan, R | | | | 298 | Dhar, S. P. | | | | 264 |
| - | Anantakrishnan S | V | | 290. | 276 | Dharmatti, S. S. | | | | 300 |
| 1 | Annonno M | | | 7 | 169 | Divit K R | | | | 142 |
| 2 | Applials Alfred D | | 151 | 991 | 210 | Dolo W W | * * | | * * | 41 |
| _ | Arlick, Alfred B. | | . 191, | 231, | 210 | Dole, R. K. | | * * | | 41 |
| - | A. R. R. | | | | 256 | Dorsey, N. Ernest | (Rev.) | | | 48 |
| | Asana, J. J. | | | 74, | 188 | Dutt, N. L. | | | | 304 |
| | Asthana, R. P. | | | | 73 | Dutt, P. K. (Rev |).) | | | 24 |
| | Avvangar A A 1 | Krishnaswan | ni | | 35 | Dutta. A. C. (Re | M7.) | | - | 276 |
| | rijjangar, ri. ri. | THE SOLITION OF SELE | 144 | | 00 | Dutto R M | 0.) | | | 159 |
| | Bailey, Alton E. | (Rev.) | | | 309 | Dutta, R. M. | * * | * * | | 199 |
| | Bal D V | (2000.) | | | 212 | P 4 G (P- | | | | |
| | Dai, D. V. | | | 100 | 264 | Eve, A. S. (Rev. |) | | | 182 |
| | Basu, U. P. | ** * * | * * | 120, | 204 | | | | | |
| | Bearn, J. (Rev.) | ** * * | | | 214 | Fernandes, F. | | 235 | , 264, | |
| | B. G. L. S. | | | | 82 | Fernandes, F. Fisher, R. A. | * * | | | 84 |
| | B. G. R. | | | | 311 | | | | | |
| ł | Bhahha H. J. | | | 89 | . 98 | Gaijar Indira M | | | 95 | 220 |
| ī | Pholorac G D | | | 00 | 106 | Conguli S K | | | 00, | 196 |
| ŝ, | Dhaterao, G. D. | | 995 | 204 | 224 | Gangun, S. K. | | | 0.0 | 200 |
| | Bhat, J. V. | | . 235, | 204, | 324 | Ganguly, D. | | | * * | 328 |
| | Bhatnagar, Sir S. | S. | I, | 115, | 263 | Garrett, S. D. (F | lev.) | | | 336 |
| | Bhatt, N. B. | | | | 166 | Ghosh, A. K. | | | | 240 |
| | Bhattacharva, A. I | K | . 69. | 70. | 201 | Ghosh, Sir J. C. | | 90, 156 | 269. | 301 |
| | Bhattacharva B B | | | , | 323 | Ghosh J K | | , | 38 | 70 |
| | Dhide D V | | • | | 37 | Chook C V | | | 00 | 100 |
| | Dilide, B. V. | * * | | 10 | 77.6 | Ghosh, S. K. | | * * | * * | 190 |
| | Bnimachar, B. S. | | | . 12 | , 79 | Glover, Sir Harold | 1 (Rev.) | | | 309 |
| | Bibby, C. (Rev.) | ** | | | 80 | Gobind Ram | | | | 273 |
| | Bindal, A. N. | | | | 21 | Godbole, N. N. (| Rev.) | | 215. | 336 |
| | Bishy, G. R. (Res | p.) | | | 25 | Goninath D M | | | | 74 |
| | Ricwes H C (R | en) | | | 338 | Goso T P | | | | 200 |
| | D M T | | | | 137 | Gose, I. F. | | | * * | 00 |
| | B. N. I | | | 70 | 100 | Greval, S. D. S. | • • | | * * | 93 |
| | Bose, A. N. | | . 38, | 70, | 120 | Grummitt, O. (R | (ev.) | | | 276 |
| | Brimble, L. J. F. | (Rev.) | | | 81 | Guha, S. R. Ram | Das | | | 269 |
| | Brownie Charles, A | 1. (Rev.) . | | | 25 | Gupta, Ajoy | | | | 323 |
| | Burk R E (Rev. | .) | | | 276 | The second second | | | | |
| | Burridge W /Res | 2) | S 14 7 1 | 55 | 80 | Gajjar, Indira M. Ganguli, S. K. Ganguly, D. Garrett, S. D. (R. Ghosh, A. K. Ghosh, Sir J. C. Ghosh, J. K. Ghosh, S. K. Glover, Sir Harold Gobind Ram Godbole, N. N. (Gopinath, D. M. Gose, T. P. Greval, S. D. S. Grummitt, O. (R. Guha, S. R. Ram Gupta, Ajoy | | | | 107 |
| | Burnidge, W. (Act | | | | 110 | Trabiballe 34 | ** 3 | | | 104 |
| | burriage, w. | | | * * | 110 | nabibulia, M. | | | | 104 |
| | C | | | | 200 | Hall, Victor E (| Rev.) | | | 134 |
| | Capoor, S. F. | | | 70 | 249 | Handa, K. L. | 0.0 | | | 104 |
| | Cnacko, P. I. | ** | | 4.5 | 104 | Hattiangdi, G. S. | | | | 300 |
| | Chakravarti, S. C. | | | 44, | 124 | Hazra, A. K. | | | | 20 |
| | Challravarti, S. P. | | | | 283 | Henderson H W | (Ron) | in the same | 4.00 | 160 |
| | Chandy, K. K. (R. | ev.) - | 5 -1 Fy " ! | | 277 | Will John Pri- | (2000.) | | | 208 |
| | Chaubal A S | | | | 216 | Hill, John Eric | The same of the sa | * * | | 200 |
| | Charadhami Doc M. | hommad | | 140 | 176 | Holmes, Arthur | (Rev.) | | * * | 24 |
| | Chaudhuri, Ran Mi | onammau » | | 140, | 207 | Hoteko, H. E. | | | | 98 |
| | Chaturvedi, S. B. | | | ** - | 207 | Husain, M. Afzal | | | | 153 |
| à | Chhabra, B. D. | | | | 319 | | | | | |
| 1 | Chhibber, H. L. | | | | 147 | Gupta, Ajoy Habib Hassan Habibulla, M. Hall, Victor E. (Handa, K. L. Hattiangdi, G. S. Hazra, A. K. Henderson, H. W. Hill, John Eric Holmes, Arthur Hoteko, H. E. Husain, M. Afzal Inglis, C. C. Irani, (Miss) R. Iya, K. K. Iyengar, B. Narasi Iyengar, A. V. Vai | | | | 100 |
| | Chidambaram K | | | | 308 | Inglis, C. C. | T | 46 100 | 200 | 200 |
| | Chinox J T | The second | | 102 | 241 | Irani, (Miss) R. | d. | 40, 120 | 040 | 040 |
| ø | Chitro P C | ** | | _029 | 320 | Iya, K. K. | ** | | 243, | 207 |
| à | Chitre, R. G. | | | | 104 | Iyengar, B. Naras | imha (Rev. | .) | | 50 |
| | Chopra, I. C. | | | | 104 | Ivengar, A. V. Van | radaraja | | | 222 |
| | Coyne, F. P. | | | | 135 | 7 | | N H | - | |
| | Creasey, C. H. (R. | ev.) | 1 01 | | 182 | TOA | | | | 24 |
| | CRK | 4. | | | 215 | J. D. A | ** | | -15 | 214 |
| Ţ, | Abr. 48 | 4 | 1 | | | J. C. G | ** | | * * | 214 |
| ŭ | Damodaran, M. | Pin mining | | | 204 | Joshi, K. G. | | | | 209 |
| | David Augustine | | | | 74 | Joshi, R. H. | | | | 329 |
| 4 | David, Augustine Dayal, Bisheswar | | | | 261 | J. B. A. J. C. G Joshi, K. G. Joshi, R. H. Joshi, S. S. | | 35, 67 | 175. | 317 |
| | Asthana, R. P. Asthana, R. P. Ayyangar, A. A. I Bailey, Alton E. Bal, D. V. Basu, U. P. Bearn, J. (Rev.) B. G. L. S. B. G. L. S. B. G. R. Bhabha, H. J. Bhalerao, G. D. Bhat, J. V. Bhatnagar, Sir S. Bhatt, N. B. Bhattacharya, A. I Bhattacharya, A. I Bhattacharya, B. S. Bibby, C. (Rev.) Bindal, A. N. Bisby, G. R. (Rev.) Bindal, A. N. Bisby, G. R. (Rev.) Bindal, A. N. Bisby, G. R. (Rev.) Bindal, A. N. Brimble, L. J. F. Brownie Chaples, A. Burk, R. E. (Rev. Burridge, W. (Rev.) Burridge, W. (Rev.) Burridge, W. (Rev.) Capoor, S. P. Chacko, P. I. Chalcavarti, S. C. Chalcavarti, S. P. Chalcavarti, S. P. Chalcavarti, S. P. Chalcavarti, S. B. Chalbara, B. D. Chhibber, H. L. Chidambaram, K. Chinoy, J. J. Chitre, R. G. Chopra, I. C. Coyne, F. P. Creasey, C. H. (R. C. R. K. Damodaran, M. David, Augustine Dayal, Bisheswar | ** | • | ** | 204 | | | , , | | 1 |
| | | | | | | | | | | |

| | | P | AGE | | | T | PAGE |
|--|--------|-----------|------------|---|-----|-----------|--------------|
| Kalamkar, R. J Kapadia, G. A Kellaway, F. W. (Rekelkar, V. N | | | 287 | Panse, T. B. Parkash, Mahindra Parr, C. H. Patel, A. H. Patel, S. R. Paterson, D. G. P. (Rev.) | | | 303 |
| Kapadia, G. A | | | 23 | Parkash, Mahindra | | | 319 |
| Kellaway, F. W. (Re | ev.) | | 158 | Parr, C. H. | | 07 100 | 131 |
| Kelkar, V. N. | | 99, | 232 257 | Patel, A. H. Patel, S. R. Paterson, D. G. P. (Rev.) Patwardhan, S. D. Patwardhan, V. N. Pavgi, M. S. Pendse, G. S. Pense, V. G. Phalnikar, N. L. Pradhan, L. B. Prasad, B. N. Prasad, N. Puri, G. S. Pushkarnath | | 37, 130 | 321 |
| Kini IIIlal Sundar | | 104, | 198 | Paterson, D. G. P. (Rev.) | | | 214 |
| Kishen. K. | | 101, | 194 | Patwardhan, S. D | | | 269 |
| Krishna, S | | | 299 | Patwardhan, V. N | | | 320 |
| Krishna Iyer, P. V. | | 18, 173, | 297 | Pavgi, M. S | | | 271 |
| Krishnamurti, B | * * | 7, 168, | 252 152 | Penase, G. S | * * | * * | 37 |
| Krishnamurthy, K. V. | | * * | 69 | Phalnikar N. L. | | | 287 37 |
| Krishnan, R. S. | | | 185 | Pradhan, L. B | | | 212 |
| Krishnaswami, K. R. | | | 21 | Prasad, B. N | | | 229 |
| Kshatriya, K. C | | | 321 | Prasad, N | | | 239 |
| Kulkarni, V. S. (Rev | .) | | 339 | Puri, G. S | | 255 | , 333 |
| Kumar, L. S. S | | | 110 158 | Fushkarnath | * * | * * | 236 |
| K V. S. | 0.) | | 181 | Rafinesque, C. S. (Rev.) Raghavan, T. S. Rahman, Md. Bazlur Rai Chaudhuri, A. K. Rajagopalan, S. Rajarao, S. A. Rakshpal, R. Raman, Sir C. V. Ramanadham, R. Ramaswami, L. S. Ramaswami, L. S. Randawa, M. S. Rangachari, P. N. Rangaiya, M. G. Ranganathan, B. Rangaswami, M. R. Rangaswami, M. R. Ranganathan, S. Rangaswami, M. R. Rangaswami, M. R. Rangaswami, M. R. Rangnekar, Y. B. Rao, M. R. Aswatha Naray | | | 110 |
| Lahiri, D. C. Lal, K. B. Lam, H. J. (Rev.) Luck, James Murray | | | | Raghavan, T. S | | | 152 |
| Lahiri, D. C | | *** | | Rahman, Md. Bazlur | | 196, | , 201 |
| Lal, K. B. | | 131, | | Rai Chaudhuri, A. K. | | | 261 |
| Lam, H. J. (Rev.) | (Pan) | 0 0 | 215 134 | Rajagopalan, S | | * * | 210 |
| Luck, James Murray | (Rev.) | | 126 | Rakshpal. R. | * * | 235. 272. | 327 |
| Lyons, Sir Henry | | | 100 | Raman, Sir C. V | | 48, 160 | . 281 |
| M Macmillan, W. G Magat, M. (Rev.) Mahadevan, V Maheswari, P Mahmud, K. A Majumdar, D. N. (Re Manley, Frank P Marshall, James (Rev.) Mata Prasad Menon, M. Devidas Menon, T. Sudhakara Mills, A. G. (Rev.) Misra, R. C. Mistry, Sorab P Mitra, Prabhaskumar Mitter, P. C M. K. S. M. O. F. Moore, (Miss) E. E. (M. R. A. | | 25, | 278 | Ramanadham, R | | | 230 |
| Macmillan, W. G | | * * | 203 | Ramaswami Ayyar, P. | | 5, 309, | , 218 |
| Magat, M. (Rev.) | | * * | 214 | Ramaswami, L. S | | | 105 |
| Mahadevan, V. | | | 307 | Ramaswami, S | | 179 | 280 |
| Mahmud K A | • • | | 73 | Rangachari P. N. | | 112, | 204 |
| Majumdar, D. N. | | | 128 | Rangaiya, M. G | | | 291 |
| Majumdar, D. N. (Re- | v.) | | 183 | Ranganathan, B | | 78, | , 131 |
| Manley, Frank P | | | 332 | Ranganathan, S. | * * | 277, | , 311 |
| Marshall, James (Rev | 2.) | * * | 50 | Rangaswami, M. R. | * * | 245 307 | 325 |
| Masani, M. R. (Rev.) | | | 263 | Rao, M. R. Aswatha Naray | ana | 240, 001, | 43 |
| Menon M. Devidas | | | 308 | Rao, S. Dattatreya Rao, D. V. Krishna Rao, V. V. Lakshmana (Re | | 245, | 307 |
| Menon, T. Sudhakara | | | 100 | Rao, D. V. Krishna | | | |
| Mills, A. G. (Rev.) | | | 158 | Rao, V. V. Lakshmana (Re | v.) | | 215 |
| Misra, R. C. | | | 123 | Rao, V. V. Lakshmana (Re Rao, B. S. Madhava Rao, K. R | | 10 60 | 210 |
| Mistry, Sorab P | | | 206 | Rao M Panduranga | 26 | 84. 113. | 216 |
| Mitra Prabhaskumar | | • • | 209 | Rao, C. Radhakrishna | | 01, 110, | 66 |
| Mitter, P. C. | | | 192 | Rao, B. Rama | | | 196 |
| M. K. S | | 182, | 184 | Rao, B. Ramachandra | | *** | 17 |
| M. O. F | | 48, 53, | 136 | Rao, G. V. S. Ramachandra | | 150 471 | 230 |
| Moore, (Miss) E. E. (| Rev.) | 94 | 125 | Rao, H. N. Kamachandra | | 108, 171, | 195 |
| M. R. A | • • | 24, | 50 | Rao, Y. Ramachandra | | 10, | 31 |
| Mudaliar S. V | | | 176 | Rao, V. Ramakrishna | | * * | 319 |
| Mukerji, B | | | 198 | Rao, D. Seshagiri | | | 252 |
| Mushran, S. P. | | 123, 200, | 233 | Rao, J. Virabhadra | | * * | 198 |
| M. R. A. M. S. M. S. Mudaliar, S. V. Mukerji, B. Mushran, S. P. Muthanna, M. S. | | ** | 160 | Rao, H. N. Ramachandra Rao, S. Ramachandra Rao, Y. Ramachandra Rao, V. Ramakrishna Rao, D. Seshagiri Rao, J. Virabhadra Rao, K. Visveswara Rau, M. A. Govinda Ray, H. N. Reporter, (Miss) R. N. Rhind, D. (Rev.) Roonwal, M. L. Roy, A. N. Roy, R. S. | | * * | 46 |
| Naidu, Mohanbabu Nand, P. Assa Nanda, K. K. Nanji, H. R. Narasimhan, M. J. Narayanier, S. | | 49 911 | 331 | Ray H N | | | 275 |
| Nand P Assa | | | 104 | Reporter, (Miss) R. N. | | | 324 |
| Nanda, K. K. | | | 241 | Rhind, D. (Rev.) | | | 339 |
| Nanji, H. R | | | 129 | Roonwal, M. L | | | 41 |
| Narasimhan, M. J | | | 342 | Roy, A. N. | | 156, 269, | 301 |
| Narayanier, S | | | 321 | Roy, R. S. Roy, S. K. | | • • | 99 |
| Naiguila, Ix. S. | | 127, | | Russell, E. S. (Rev.) | | | 338 |
| Natarajan, C. V Neelakantam, K | | | 320 | Russell, H. N. (Rev.) | | | 341 |
| Noakes, G. R. (Rev.) | | | 340 | | | | |
| | | | 01 | Sadasivan, T. S. | * * | | 276 |
| Ogale, B. S. (Rev.) | | | 21 | Sahasrabudhe, M. B. | * * | | 3, 69 122 |
| Owen, M. D | * * | ** | 196 | Sahay, B. K. Sahukar, N. D. (Rev.) | | | 338 |
| Padwick G. Watts | | 85, | 328 | Sahukar, N. D. (Rev.) Sandell, E. B. (Rev.) | | | 159 |
| Padwick, G. Watts Pandey, I. C. | | | 147 | Saran, A. B. | | | 271 |
| The 13 2 37 72 | | | | | | | |
| Panikkar, N. K | * * | | 142 | Sarkar, P. B. | * * | * * | 135 |

tiv

333 236

| 1945] | | INL | DEX | | , | 111 |
|-------------------------|------------------|---------|--|-----|-------|-------|
| | | PAGE | | | | PAGE |
| Sarkar S N | 10 | 06 201 | Subrahmanyan, R Subrahmanyan, V Sundarachar, C. K. | | 78 | 154 |
| Sarma R Vacudova | | 270 | Subrahmanyan V | | 10 | 205 |
| Sarna H R | ** | 310 | Sundarachar C K | | * * | 205 |
| Sarwar M M | 72 107 15 | 56 306 | S V A | 0 0 | | 16 |
| Sactry M C | 12, 101, 10 | 60 | Survey C | 0 0 | 9.9 | |
| Satisfy, M. C. (Pan) | • • | 110 | Suramy B C I | | 0.0 | |
| Savanur, R. S. (Nev.) | • • | 120 | Swanny, B. G. L | | | |
| Savur, G. R | | . 129 | Swen, Moses S. D | | | 334 |
| Saxena, R. C | | 191 | Talalay, A. (Rev.) Telang, M. S Thakur, P. S Thiruvenkatachar, V. R. Tirumalachar, M. J. Tiwari, G. S Trehan, K. N T. S. S | | | 014 |
| S. C. B | 20 1 | 00 150 | Talana, A. (Rev.) | | 0.0 | 219 |
| Senra, K. B. | 72, 12 | 28, 152 | Telang, M. S | | | 233 |
| Sen, Abniswar | • • | 200 | Thakur, P. S. | | | 269 |
| Sen, B | 4 | 44, 124 | Thiruvenkatachar, V. R. | 0 0 | * * * | 180 |
| Seshachar, B. R | | . 144 | Tirumalachar, M. J. | 0.0 | 22 | , 342 |
| Seth, J. B. | 6 | 88, 178 | Tiwari, G. S | | 0.0 | 229 |
| Shah, G. D | | . 321 | Trehan, K. N | | | 210 |
| Shah, M.A. | 206, 242, 27 | 74, 330 | T. S. S | | | 110 |
| Shah, Mubarika | | . 242 | Uppal, B. N. | | | |
| Shanti Sarup | | . 150 | Uppal, B. N. | | | 209 |
| Shaligram, G. C | | . 287 | 77 - 11 - 1 37 77 | | | |
| Shaw, George Bernard | (Rev.) . | . 48 | Vacnnani, M. V | | * * | 238 |
| Shriranjan (Rev.) | | . 81 | Vaidya, B. K. | | | 134 |
| Simon, J | | . 20 | Varier, N. S | * * | | 322 |
| Singh, Inderjit | 78, 109, 128, 15 | 52, 244 | Vasudeva, R. S | | | 271 |
| Singh, J. A. L. (Rev.) | | . 49 | Venkatachaliengar, K. | | | 180 |
| Singh, M. P. | | . 133 | Venkateswarlu, J | | | 240 |
| Singh. (Mrs.) Sunita In | deriit 128, 15 | 52, 244 | Venkatraman, R. S. | * * | | 79 |
| Sinha, S. P. | | . 230 | Venkatraman, K | | | 64 |
| Sitaraman, M. V | | . 320 | Venkatramiah, H. S. | | | 195 |
| Sivaswamy, K. G. (Rev. | .) 27 | 77. 310 | Venkiteswaran, C. S. | | | 316 |
| Smith, Paul I. (Rev.) | | . 181 | Vergheese, George T. | | 46 | , 200 |
| Sokhey S. S. | | 20 | Vergheese, J | | | 196 |
| Soni B N | | 334 | Verdoorn, Frans (Rev.) | | | 81 |
| Spurgeon V D | | 331 | Verma, P. M. | | | 209 |
| Sreeniyasan A | 63 17 | 29 300 | Visvesvarava, Sir M. (Rev.) | | | 337 |
| Srooniyasan K | 00, 12 | 158 | , | | | |
| Srooniyasan K S | | 40 | Weeks (Miss) (Rev.) | | | 341 |
| Specification, It. D | | 238 | Wilson, C. W. (Rev.) | | | 335 |
| Sreeniyasan, F. S | 21 05 100 170 | 200 | Wodehouse, Roger P. $(R^e v.)$ | | | 181 |
| Sreemvasaya, M. | 243, 26 | 7. 302 | Uppal, B. N. Vachhani, M. V Vaidya, B. K Varier, N. S Vasudeva, R. S Venkatachaliengar, K. Venkateswarlu, J Venkatraman, R. S. Venkatraman, R. S. Venkatraman, K Venkitraman, C. S. Vergheese, George T. Vergheese, J Verdoorn, Frans (Rev.) Verma, P. M Visvesvaraya, Sir M. (Rev.) Wilson, C. W. (Rev.) Wilson, C. W. (Rev.) Widehouse, Roger P. (Rev.) Wright, W. D. (Rev.) Yeshoda, K. M. | * * | | 134 |
| Srinivasan, C. D | | . 301 | Yeshoda, K. M | | | 77 |
| Srivastava, J | | . 242 | Yusuf, N. D. | | | |
| Srivastava, Lal Mohan | | . 107 | | | | |
| S. R. R | | . 183 | Zingg, Robert M. (Rev.) | | | 49 |
| Subramaniam, M. K. | 49, 78, 131, 14 | 0, 234 | Zuberi, S. H. | | | |
| | | - | Subrahmanyan, R Subrahmanyan, V Sundarachar, C. K. S. V. A | | | |
| | | | | | | |
| | St | ubject | Index | | | |

Subject Index

| | PAGE | Pac | GE |
|---|------|---|-----|
| Abnormalities, Some, in Cotton grown | | Analogy between the Positive Lichten- | |
| under Constant Levels in Pots | 238 | berg Figure and the Splash of a Drop | |
| Academy of Sciences, U.S.S.R | | of Liquid 23 | 32 |
| Adcock, Dr. Frank (Appointed Professor, | | Analysis of Variance, Interaction Formulæ | |
| Indian Institute of Science) | 279 | in | 35 |
| Adrenaline, Biological Estimation of | 70 | Analytical Constant of Vegetable Oils and | |
| - Solution, Stable | 126 | Its Uses in Detecting Adulteration in | |
| Agricultural Research in U.S.S.R | 108 | Its Uses in Detecting Adulteration in Them, The "Bellier Figure" as an 17 | 77 |
| Alagappa Chettiar's Contribution | 138 | Andhra University Convocation 31 | 12 |
| Alcaligenes radiobacter in the Aerial Roots | | | 16 |
| of Phænix sulvestris. A Note on the | | Animal Colony Maintenance (Rev.) 24 | 17 |
| Occurrence of | 264 | Annamalai University Convocation 31 | 12 |
| Algebra Related to Particles of Spin 3/9 | 180 | Antibacterial Substance from Aspergillus | - |
| | | flavus, A Preliminary Note on the 26 | 35 |
| Method for the Estimation of | | Antisnake Venom, A New Serum 2 | |
| Alphatron, The | 312 | Applied Hydraulics, A Treatise on (Rev.) 10 | |
| Aluminium Silicate, Hydrous Group, A | | Arc Spectrum of Iron FeI (Rev.)34 | |
| New Mineral of | 196 | | - |
| | | Factors from 20 | 00 |
| | | Art in Industry, The Indian Institute of 14 | |
| V 1 11 11 | | see i see seedande 1 was seedang seeparmen or as | 2.0 |

| | PAGE | p | AGI |
|--|--|---|--|
| | | | 25 |
| Aspergillus flavus, A Preliminary Note on | 005 | Chromosome Numbers in the Figure | 20 |
| the Antibacterial Substance from | 265 | Chromosome Numbers in the Family | _ |
| - oryzæ, Diastase Formation by | 21 | Anonaceæ | 7 |
| Asparagus racemosus Willd., Growth of | | of Saccharomyces cereviseæ | 13 |
| the Shoot in | 150 | Cleistogamy in Some of the Flowers of | |
| Atomic Energy | 185 | Cajanus indicus L. | 7 |
| A - 4 - 1 3 Y 1 A | 302 | Climate and Labour (Rev.) | 8 |
| | 302 | | 0 |
| Auxospores in Bacteriastrum, On the For- | | Coal Resources, India's Position with | |
| mation of | 154 | Regard to Her | 11 |
| Award of Diplomas, Imperial Agricultural | | Coccidium, Wenyonella gallinæ n.sp., from | |
| Research Institute | 112 | the Gut of the Domestic Fowl Gallus | |
| attout and and a | | gallus domesticus Linn., On a New | 27 |
| Destanial Land and an Dinon hotle A Non- | 73 | Colloid Coiones Tournel of | |
| Bacterial Leaf-spot on Piper betle, A New | | Colloid Science, Journal of | 18 |
| Bands of PO Molecule | 230 | Colorimetric Analysis (Rev.) | 33 |
| Bat Radar | 296 | — Determination of Traces of Metals (Rev.) | 15 |
| "Bellier Figure" as an Analytical Constant | | Colour, Measurement of (Rev.) | 13 |
| of Vegetable Oils and Its Uses in De- | | Commodity Committees and Communal | |
| | 177 | Decamonites | 21 |
| tecting Adulteration in them | | | 41 |
| Bellier's Test—Ever's Modification | 37 | Complex Formation between Stannic | |
| Benares Hindu University Convocation | 312 | Chloride and Dibasic Carboxylic Acids | 7 |
| Benzenesulphonamides Substituted, Syn- | | Concentration of Rubber Latex by Cream- | |
| | 327 | ing | 20 |
| Bimala Churn Law Gold Medal | 52 | Common Commons Onlide Bootice | 143 |
| Piclogical Positions Specific Crown and | 02 | Corcura conhalonica St in the Work of | 7.80 |
| Biological Reactions—Specific Group and | | Corcyra cephalonica St., in the Work of | |
| Non-specific Reactions, and their Signi- | | Mass-production of the Egg-parasite Trichogramma minutum R., Alternate | |
| ficance in Evolution | 93 | Trichogramma minutum R., Alternate | |
| Blood Groups among the Markanis of | | Media for Large-scale Rearing of the | |
| Western Khandesh | 128 | | 253 |
| Board of Agricultural Research, Mysore | 113 | , Relative Growth-promoting Po- | |
| | 276 | | 177 |
| Botany, A Classbook of (Rev.) | 210 | | 178 |
| Braconid ectoparasitic on Pauropsylla de- | 40 | | 28 |
| pressa (Craw), Life-History of | 42 | Covariance in Multivariate Population | 29 |
| British Empire Leprosy Relief Association | 184 | Cupric Amino Sulphates 69, | 263 |
| Bruchus analis Feb., the Common Pulse beetle, A Study on the Life-Cycle of | | - Pentamino Sulphate | 20 |
| heatle A Study on the Life-Cycle of | 273 | | 320 |
| Dutana to Butadiana Catalutia Dahydra | 210 | | 021 |
| Butene to Butadiene, Catalytic Dehydro- | 001 | Cyanide Poisoning, Successful Treat- | |
| genation of | 301 | ment of | 183 |
| | | | |
| Cajanus inducus L., Cleistogamy in Some | | D.D.T. and Cattle Ticks | 334 |
| of the Flowers of | 74 | Come Amelower of | |
| Cancer and Allied Diseases, Tata Memo- | | | 32 |
| | 140 | Decimal Coinage System for India | 163 |
| rial Hospital for the Treatment of | | Desert Locust, Swarming of | 4 |
| Cardamom, Mosaic Disease of | 208 | Diastase Formation by Aspergillus oryzæ, | |
| Carpel, On | 258 | Influence of Carbohydrate to Nitrogen | |
| Carotene in Plants, Role of Manganese in | 325 | Ratio | 2 |
| - and Vitamin C in Dehydrated Vegetables | 245 | | |
| Cassytha filiformis Linn., On | | Discumption Synthetic Anticongulant On | |
| | | | 264 |
| Castor Sood (Fetrogen Potency of the | 242 | Di-olefins from Mono-olefins, Catalytic | 264 |
| Castor Seed, Æstrogen Potency of the | 242 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the | |
| Castor Seed, Œstrogen Potency of the Defatted | | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the | 264 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to | 242 69 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substi- | 264 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene | 242 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substi- tuted, Preparation of | 264 156 46 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene | 69 301 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India | 264 156 46 63 |
| Castor Seed, Œstrogen Potency of the Defatted | 242 69 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India | 264 156 46 63 51 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures | 69 301 149 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in | 264 156 46 63 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) | 242 69 301 149 34 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform | 156 46 63 51 303 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson | 242 69 301 149 34 23 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform | 264 156 46 63 51 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Central Flectrical Research Board | 242 69 301 149 34 23 171 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix | 156 46 63 51 303 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) | 242 69 301 149 34 23 171 135 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform | 264 156 46 63 51 303 242 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Central Flectrical Research Board | 242 69 301 149 34 23 171 135 161 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in | 264 46 63 51 303 242 40 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) | 242 69 301 149 34 23 171 135 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of | 264 156 63 51 303 242 40 318 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) | 242 69 301 149 34 23 171 135 161 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant | 264 156 63 51 303 242 40 318 327 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity | 242 69 301 149 34 23 171 135 161 257 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant | 264 156 63 51 303 242 40 318 327 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes | 242 69 301 149 34 23 171 135 161 257 64 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau | 264 156 63 51 303 242 40 318 327 278 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes | 242 69 301 149 34 23 171 135 161 257 64 337 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India | 264 156 63 51 303 242 40 318 327 278 220 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of | 242 69 301 149 34 23 171 135 161 257 64 337 84 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz | 264 156 63 51 303 242 40 318 327 278 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) | 242 69 301 149 34 23 171 135 161 257 64 337 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the | 264 156 63 51 303 242 40 318 327 278 220 17 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under | 264 156 63 51 303 242 40 318 327 2278 220 17 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury | 242 69 301 149 34 23 171 135 161 257 64 337 84 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under — "Zero Order" Reactions under | 264 156 63 51 303 242 40 318 327 228 220 17 351 751 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under —— "Zero Order" Reactions under — Potential of the Earth's Surface | 264 156 63 51 303 242 40 318 327 228 220 17 351 1751 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Posi- | 69 301 149 34 23 171 135 161 257 64 337 84 134 323 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under —— "Zero Order" Reactions under — Potential of the Earth's Surface | 264 156 63 51 303 242 40 318 327 228 220 17 351 751 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India Elastic Constants of Quartz — Utilisation of Sharks in India Elastic Constants of Quartz — "Zero Order" Reactions under — "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central | 264 156 63 51 303 242 40 318 327 220 17 35 175 151 171 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a Chlorococcum humicolum, Association of, | 69 301 149 34 23 171 135 161 257 64 337 84 134 323 133 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India Electric Discharge, Saturation in the Light-Effect Under — "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central — 1944 (E.R.A. Publication) (Rev.) | 264 156 63 51 303 242 40 318 327 2278 220 177 151 171 182 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a Chlorococcum humicolum, Association of, in the Roots of Cucas revoluta | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 323 133 235 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N4-Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under —, "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central — —, 1944 (E.R.A. Publication) (Rev.) — Transmission at Nerve Endings | 264 156 46 63 51 303 242 40 318 327 2278 220 177 151 171 182 244 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a Chlorococcum humicolum, Association of, in the Roots of Cycas revoluta | 69 301 149 34 23 171 135 161 257 64 337 84 134 323 133 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under — "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central — 1944 (E.R.A. Publication) (Rev.) — Transmission at Nerve Endings Eliot Prize for Scientific Research | 264 156 46 63 51 303 242 40 318 327 2278 220 177 151 171 182 |
| Castor Seed, Æstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a Chlorococcum humicolum, Association of, in the Roots of Cycas revoluta | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 323 133 235 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N4-Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under —, "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central — —, 1944 (E.R.A. Publication) (Rev.) — Transmission at Nerve Endings | 264 156 63 51 303 242 40 318 327 278 220 17 35 175 171 182 244 52 |
| Castor Seed, Œstrogen Potency of the Defatted Catalytic Dehydrogenation of Butene to Butadiene Cathode Dark Space of a Glow Discharge in Gases at Low Pressures. Catterson-Smith, Prof. J. K. (Obituary) Centenary of Sir Patric Manson Central Electrical Research Board Cereal Storage, Principles of (Rev.) Ceylon Association of Science Chakravarti, Dr. S. N. (Obituary) Chemical Constitution and Substantivity of Dyes — Industry in India, Scope of (Rev.) — Technology, Encyclopædia of Chemistry, Practical, Intermediate (Rev.) Chemotherapy of Some Organo Mercury Compounds Chillie Cross, Inheritance of Fruit Position in a Chlorococcum humicolum, Association of, in the Roots of Cucas revoluta | 242 69 301 149 34 23 171 135 161 257 64 337 84 134 323 133 235 | Di-olefins from Mono-olefins, Catalytic Formation of, Studies on the Disulphanilamido Derivatives, N ⁴ -Substituted, Preparation of Drug Legislation in India Drugs Research Association, Indian Drumstick Leaf, Stability of Vitamin C in Dual Arterial Supply of the Vermiform Appendix Dumortiera dirsuta, Peculiar Spores in Earth's Charge, Magnitude of Ether Acetic as a Fumigant Economic Minerals Bureau — Utilisation of Sharks in India Elastic Constants of Quartz Electric Discharge, Saturation in the Light-Effect Under — "Zero Order" Reactions under — Potential of the Earth's Surface Electrical Research Board, Central — 1944 (E.R.A. Publication) (Rev.) — Transmission at Nerve Endings Eliot Prize for Scientific Research | 264 156 46 63 51 303 242 40 318 327 2278 220 177 151 171 182 244 |

XIV

252

183

æ, en ... Dn ic 21 264 156 46 63 51 303

m 242 40

ne ...

is is in the state of the state

. f 74 80 111 n

| E | | AGE | P | AGE |
|------------|---|------------------|--|------------|
| 56 | Erosion in the Punjab-Its Causes and | 200 | Growth-promoting Activity of the "Fats" | |
| | Cure (Rev.) Erythrina indica (White Variety), Chem- | 309 | Associated with Some Cereals, Assay of the | 100 |
| 74 31 | ical Examination of | 198 | Gynophore in Draba Sp., Occurrence of | 333 |
| 91 | Ethyl-benzene at Low Temperatures, | | | |
| 74 | Chemical Equilibrium in Styrene For- | 269 | Hæmoglobin Formation, Histidine and Tyrosine in | 77 |
| 80 | mation from Ever's Modified Bellier's Test for Detec- | 203 | Haffkine Institute | 254 |
| 11 | tion of Adulteration of Sesame Oil with | | Hairiness of Cotton Leaves and Antijassid | 100 |
| ** | Niger Seed Oil | 130 | Resistance | 153 216 |
| | Everybody's Political What's What? (Rev.) Exodus from Travancore to Malabar Jun- | 48 | Hay Fever Plants (Rev.) | 181 |
| 75 84 | gles (Rev.) | 310 | Hargolal & Sons Hay Fever Plants (Rev.) Heart, Tetanisation of the | 128 |
| 335 | External Gills in the Loach-Lepido ce- | | Heat, A Text-Book of (Rev.) | 340 173 |
| 59 | phalus thamalis (C.V.), On the Occur- rence of | 74 | Hotellings' T ² , A Note on | 183 |
| 134 | rence of | 1.2 | Human Physiology, Exercises in (Rev.) | 109 |
| 218 | Faraday Effect, Centenary of the | 281 | Hydro-Electric Power in India, A Geo- | 150 |
| | Female Gametophyte in Hydrolea zeyla- | | graphical Analysis (Rev.) | 158 |
| 70 | nica Vahl., On the Development of the | 206 | Female Gametophyte in | 206 |
| 200 | Ferric Tungstate Gel | 200 123 | Imperial Agricultural Research Institute, | |
| 143 | Venadate Sol, Negatively Charged Ficus religiosa Linn., Vegetative Reproduction by Cuttings in | 120 | New Delhi, Facilities for Post-Graduate | |
| | duction by Cuttings in | 23 | Training | 138 |
| - 1 | Fishes, Hill-Stream, Distribution of, Zoo- geographical Division of Western Ghats | 12 | - Chemical Industries (India) Research | 949 |
| | Flowers in Britain (Rev.) | 81 | Fellowships | 315 |
| 252 | Flowering in Sugarcane, Photoperiod in | | — Veterinary Research Institute, Izat- | |
| 178 | Relation to Fluorspar Deposits of Raj Nandgaon and | 304 | nagar (New Courses Opened) India and International Economic Poli- | 112 |
| 287 | Khairagarh States, Eastern States | | cies (Rev.) | 340 |
| 297 | Agency, C.P | 147 | Indian Academy of Sciences, The Eleventh | |
| 263 | - Near Mainan, Jubbulpore Dt., Occur- | 99 | Annual Meeting of | 312 |
| 201 320 | rence of Foods Famine and Nutritional Diseases | 99 | — Botanical Society — Central Tobacco Committee | 26 138 |
| | in Travancore (Rev.) Food Grains, Preservation of | 277 | - Central Tobacco Committee - Cotton Textile Industry 1944 Annual | |
| 183 | Food Grains, Preservation of | $\frac{41}{222}$ | (Rev.) | 311 |
| 224 | ——, Storage of — Preservation and Food Technology | 139 | Indian Fauna during 1943-44 — Mathematical Society | 240 216 |
| 334 | Food Production in Mysore, Possibilities of | | - Science Congress Session, Bangalore | 312 |
| 163 | Increasing | 50 | - Wheats, Vernalisation Response of | 124 |
| 41 | Forster, Sir Martin (Obituary) Frog Heart, An Electrolyte-free Medium | 141 | Induction of Polyploidy in Saccharomyces cerevisiæ | 234 |
| - 1 | for the, and Graded Responses of the | | Industrial Oil and Fat Products (Rev.) | 309 |
| 21 | Heart Muscle | 152 | -Panel, Government of India's Consti- | 112 |
| 264 | Fruit Position in a Chillie Cross, Inheritance of | 133 | - Metallurgy An Outline of (Rev.) | 214 |
| 156 | Fundamental Research, The New Oil | | — Metallurgy, An Outline of (Rev.) Industrialists' Delegation Abroad, | |
| | Committee and | 5 | Indian 115, | 217 |
| 46 63 | | | Infra-red Spectra to Chemical Problems, The Application of | 190 |
| 51 | Garnetiferous leptynite at Meenakshi- puram, Cochin State | 100 | Insect Eggs, Influence of Mercury on, | |
| 303 | Genus Trichuris from Domestic Rumi- | 100 | Pts. I and II 7, | 168 |
| 242 | nants, Two New Records and a New | 000 | - Pests, Prevention of, in Food Grains Intraclass Correlation, Familial Correla- | 71 |
| 40 | Species of the ——from Indian Ruminants, Two New | 306 | tions or the Multivariate Generalisa- | |
| | Records of the Species of the | 156 | tions of | 66 195 |
| 318 | Geodetic Report, Survey of India (Rev.) | 183 | Iodine Crystal, Magnetic Anisotropy of Iron, Colorimetric Estimation of | 320 |
| 327 | Geological, Mining and Metallurgical Society of India, Council for 1945-46 | 279 | Pyrites, Thermal Reactions of | 21 |
| 278 220 | Geophysical Prospecting | 170 | Irrigation and Drainage, Principles of | 247 |
| 17 | Geranium, Magnetism of Ghose, Dr. S. L. (Obituary) | 19 | (Rev.) | 241 |
| 25 | Ghose, Dr. S. L. (Obituary) | 172 322 | Jafferson, Thomas, and the Scientific | 05 |
| 35 175 | Ginger Scrapings, Essential Oil from Glocotrichia Raciborskii Wolosz, Reactions | 344 | Trends of his Time (Rev.) | 25 342 |
| 151 | of, to a Parasitic Attack, Note on the | 207 | Joshi Effect, Quantum Mechanical Theory of | 229 |
| 171 | God. An Idea of | 188 | Joshi Effect, Quantum Mechanical Theory of Joy Gobind Law Memorial Medal | 52 |
| 182 244 | Golden Jubilee of the Discovery of X-Rays Gondwana and the Gonds (Rev.) | 109 | Jute Fabric Shellac Laminates | 202 |
| 52 | Gossypol, Occurrence of | 270 | Kemp, Dr. Stanley (Obituary) | 142 |
| | Grapes Poisoning, An Instance of | 324 | Khandesh Cotton Breeding Scheme, Achieve | 112 |
| 22 | Grasses of Burma (Rev.) | 339 | ments of the | 0.00 |

P

Po Po

Ps

Ps Py Py Qu Ra Ra Ra

| PA | AGE | P | AGE |
|--|-----|---|------|
| Krishnaswami, Dr. K. R. (Appointed In- | | Mining, Geological and Metallurgical | |
| dustrial Chemist to the Government | | Institute of India, The Annual General | |
| | 279 | Meeting | 26 |
| "Kyanophylite"—A New Mineral of the | | Mitosis during Budding in Sachharomyces | |
| Hydrous Aluminium Silicate Group | 196 | cereviseæ | 78 |
| | 2 | Molecular Dimensions, Parachors and | 233 |
| Lady Tata Memorial Trust-Scientific | | Mosaic Disease of Cardamom | 208 |
| Research Scholarships 25, | 161 | Mudaliar, Sir A. L. (Appointed Vice- | |
| T | 37 | Chancellor for a Second Term) | 219 |
| Latitude Effect for Mesons | 98 | Mukherjee, Prof. J. N. (Appointed Direc- | |
| Lead and Slate Pencils, Manufacture of, | 00 | tor, Imperial Agricultural Research | |
| with Special Reference to India (Rev.) | 336 | Institute, New Delhi) | 279 |
| | 342 | Mullets, On the Food of | 79 |
| Leisegang Phenomenon in Rubber Latex | 46 | | 284 |
| | 160 | Mustard Aphid (Rhopalosiphum pseudo- | |
| Light-Effect in Chlorine under Ultra- | | | 272 |
| | 317 | Mycological Research in India, The | 0.5 |
| - under Electric Discharge: The Prob- | | Future of | 85 |
| | 122 | **** | 0.40 |
| - under Electric Discharge, Saturation | | National Institute of Sciences of India 84, | |
| in the | 35 | | 131 |
| -in the High Frequency Region of the | - | | 198 |
| Discharge Current | 67 | Navicula Halophila (Grunow) Cleve, On | |
| Light Scattering Depolarisation of, in Col- | | Somatic Division, Reduction Division, | |
| loidal Systems, The Effect of Electric | | Auxospore Formation and Sex Differ- | - |
| Field on the | 43 | entiation in | 75 |
| | 302 | Nematode Worms from Punjab and the | 70 |
| Lobelia nicotianæfolia Heyne as Substitute | | United Provinces, Three New Records of | 72 |
| | 198 | Nerocila sundaica on West Coast Food | 200 |
| | 31 | | 308 |
| Locust Outbreaks in India | 31 | Neutralisation of Space-charge of Hot | 170 |
| - Flights in the Different Parts of India | 31 | | 176 |
| | 33 | New Year Honours | 11 |
| Long Smut of Sorghum-Method of In- | | Nitrobenzenesulphonamides, n-substituted, | 126 |
| fection 2 | 239 | | 296 |
| | 1 | | 250 |
| 3.6 1 | | N-Substituted p-nitrobenzenesulphonami- | 126 |
| Madras University Endowment Lectures | | | 120 |
| | 51 | Nuclear Chemistry and Theoretical Orga- | 276 |
| | 195 | nic Chemistry, Advance in (Rev.) | 210 |
| Notes 26, 52, 84, 113, 184, 216, 2 | | Obturator in the Ovule of Phyllanthus | |
| | 19 | | 132 |
| | 16 | niruri L., On Estrogen Potency of Defatted Castor Seed | 69 |
| Mahalanobis, Prof. P. C. (F.R.S.) | 88 | Estrogenic Substance in the Ovary, | 00 |
| Manson, Sir Patrick, Centenary of Mass of the Drop, Effect of the Rate of | 23 | Nature of | 43 |
| PD-1-1-1 41 | 99 | Oil Committee, The New, and Fundamental | 10 |
| Trickle on the Measuring the Time of Setting of Gel- | 99 | Research | 5 |
| | 800 | | 343 |
| | 271 | | 188 |
| Membracidæ Species, Identification by the | | Ophicephalidæ (Teleostomi), The Occur- | 100 |
| Intracellular Micro-organisms of Their | | | 105 |
| | 210 | Organic Activities, The Directiveness of | 200 |
| Mental Machine, Time, Space and the 1 | 19 | | 338 |
| Mercury Bromide, New Bands of | 19 | Organic Qualitative Analysis and Separa- | |
| —, On Insect Eggs, Influence of, | 10 | tions, A Laboratory Handbook of (Rev.) | 338 |
| Pts. I and II | 68 | Organo-Mercury Compounds, Chemo- | |
| | 19 | therapy of | 323 |
| and Preservation of Food Grains | 41 | | 319 |
| Mesons, Latitude Effect for | | Osphronemus gorami Lacepede in Cement | |
| | 43 | Cisterns, Culture of | 331 |
| Meteorological Office Colloquium, Poona 3 | 43 | Osteometric Determination of Sex from | |
| | 66 | the Head and the Lower End of the | |
| Micaperidotite from Mirzapur Dt., U.P., | | Femur | 274 |
| Occurrence of 1 | 23 | Ostertagia grühneri Skrjabin | 306 |
| Microbiological Assay of the Overall | | - ninnata Daubney | 306 |
| Potency of Growth-factors of Shark | | Otto Hahn, Prof. (Nobel Prize for 1944) | 285 |
| Liver Extracts | 95 | | |
| Micro-macerator, Simple, for Plant Analysis 10 | 02 | Packed Columns, A New Method of | |
| Wilk Total Solids in Determination of 20 | 03 | Designing | 20 |
| - and Curds, The Nutritive Value of 35 | 20 | Paddy, Chlorosis of, Due to Sulphate | |
| -Fish (Chanos chanos Forskal), On the | | Deficiency | 10 |
| Food and Alimentary Canal of the 24 | 42 | - Seeds, Oryza sativa, On the Viability of 2 | 271 |
| The state of the s | | | |

AGE

. 20 e . 10 f 271

| | PAGE | P/ | AGE |
|---|-------|---|------------|
| Palæolithic Sites in the Nellore District | 332 | | 158 |
| Parachors and Molecular Dimensions | 233 | | 158 |
| Patellar Groove, Racial Significance of Pathogenicity of Sataria cervi (Rud. 1819) | 330 | Radium Therapy, Its Physical Aspects | |
| Pathogenicity of Sataria cervi (Rud. 1819) | | (Rev.) | 335 |
| in Buffaloes | 107 | Ramanujam Memorial Prize for 1945 | |
| Patna University Convocation | 312 | (Madras University) | 51 |
| Paul Johannes Bruhl Memorial Medal | 52 | Rate of Trickle on the Mass of the Drop, | |
| "Pectin", Tamarind Seed 129 | , 203 | Effect of the | 29 |
| Pectic Substances, Synthesis of Vitamin C | | Rectangular Population, The Distribution | |
| from | 121 | of the Mean of Samples from | 18 |
| Peculiar Spores in Dumortiera hirsuta | 40 | of the Mean of Samples from Reddy (Sir C. R.) National Prize | 312 |
| Pharmacy Legislation in India | 63 | Resacetophenone-oxime for Colorimetric | |
| Photoperiodic Treatment on Pollen Fertil- | | Estimation of Iron | 320 |
| ity, Effect of | 241 | Research Activities of the Pasteur Insti- | 020 |
| Phyllanthus niruri L., Ovule of, On the | | | 112 |
| Presence of an Obturator in the | 132 | - Institute of Textile Technology, | 112 |
| Phyllody of Til in Relation to Date of | | Ahmedabad | 112 |
| Sowing | 238 | | 189 |
| Physical Geology, Principles of (Rev.) | 24 | | |
| | 22 | - the Supreme Need | 188 249 |
| Physicists, Famous, Portraits of, with | 946 | | 251 |
| Biographical Accounts (Rev.) | 246 | Resinated Fabric Laminates | 201 |
| Physiology, Annual Review of, Vol. VI | 104 | Rice Committee Act, The Indian | 27 |
| (Rev.) | 134 | - Moth, Alternate Media for Large-scale | |
| Piper betle, A New Bacterial Leaf-spot on | 73 | | 342 |
| Pithecanthropus in Peking | 228 | River Flood Control: (Nature and extent | |
| Plankton of Bombay Harbour, A Prelim- | | of the problem, collection of essential | |
| inary Note on the | 211 | data, causes of floods, measures for | |
| Planning of Research | 249 | protection, flood prevention, flood pro- | |
| Plant Physiology, A Text-Book of (Rev.) | 81 | tection, flood diversion, river channel | |
| - Analysis, A Simple Micro-Macerator for | 102 | improvements, model experiments, flood | |
| - Injections for Diagnostic and Curative | | warnings, aerial cloud streams, finan- | |
| Purposes, Further Work on | 247 | cial responsibility and Advisory Board | |
| - Scientist in the World's Turmoils (Rev.) | | of River Control, conclusion) 291- | |
| Plants, Hay Fever (Rev.) | 181 | Röntgen Rays, 1895-1945 | 286 |
| Plastics for Production (Rev.) | 181 | | 336 |
| Ptyelus nebulosus, Symbiosis in | 331 | Royal Asiatic Society of Bengal | 52 |
| Pneumococcal Infection in Mice, Activity | | - Institute of Science, Bombay, The | |
| of Sulphanyl Benzamide against Type I | 38 | | 279 |
| PO Molecule, Bands of | 230 | — Society, The (Rev.) | 136 |
| Podostemad from the Eastern Ghat Hills | | | 215 |
| in Orissa | 240 | - Latex by Creaming, Concentration of | 200 |
| Pollen Grains of Pinus excelsa Wall., Some | | , Liesegang Phenomenon in | 46 |
| Abnormal | 255 | | |
| | 315 | Saccharomyces cerevisiæ, The Chromo- | |
| Popliteal Facet in Squatters | 206 | some Numbers of | 131 |
| Possible Penicillin to Reduce the Number | | , Induction of Polyploidy in | 234 |
| of Bacteria in Freshly Prepared Cow- pox Vaccine (against Small-pox), A | | ——, Mitosis during Budding in Sarat Chandra Roy Memorial Medal Sargentia No. V. Fragmenta papauna | 78 |
| pox Vaccine (against Small-pox), A | | Sarat Chandra Roy Memorial Medal | 52 |
| Preliminary Note on the | 127 | Sargentia No. V. Fragmenta papauna | |
| Positive Ions of Potassium, Neutralisation | | (Nev.) | 215 |
| of Space-charge of Hot Metals by | 176 | Schistocerca gregaria, Eastern Limit of | |
| Positively Charged Ferric Vanadate Sol. | 233 | the Swarming of | 41 |
| Positively Charged Ferric Vanadate Sol. Potato Seeds from "Chips" | 44 | Schistosoma, A Species Recorded for the | |
| - Sprouts as a Source of Seed | 236 | First Time from the Elephant | 176 |
| Pothos scandens Linn., var. Helferianus | | Science in British Industry | 3 |
| Engl., in the Occurrence and Distribu- | | — in British Universities | 2 |
| tion of, in Bengal | 153 | -, Factory and Farm | 5 |
| Pseudobranch in the Family Ophicepha- | | — Personnel, Training of | 4 |
| lidæ (Teleostomi), The Occurrence of | 105 | -, Give a Chance to | 1 |
| Psychology and Educational Science | 111 | —, Industrialisation of India | 4 |
| Punjab Saline Series, The Age of the | 248 | - and Industry in U.S.A., U.K. and Canada | 115 |
| Pyrethrum in Kashmir | 104 | Scientific Research in India | 53 |
| Pyrites, Iron, Thermal Reactions of | 21 | —— and Industry in U.S.A 90, 1 | |
| a jarven, andii, amerimia areactions of | 41.4 | | 313 |
| Quantum Mechanical Theory of the Joshi | | - Advisory Board, Report of the, for the | |
| Effect | 229 | Year 1st Jan. to Dec. 1944 (Rev.) 3 | 311 |
| 0 1 71 11 0 1 1 | 17 | | 53 |
| Quartz, Elastic Constants of | | — New Year's Day 68, 1 | |
| Page and Cultures in India (Rev.) | 183 | | 30 |
| Race and Cultures in India (Rev.) Radiative Equilibrium of the Atmosphere | 100 | Seismological Notes 52, 138, 161, 2 | |
| and the Thermal Structure of the Tropo- | | Sen, Dr. H. K. (Obituary) | 192 |
| | 298 | Serum, A New Anti-Snake Venom | 20 |
| Sphere (Ren) | 215 | Sesame Oil, Adulteration of | 37 |
| Radio, You and Your (Rev.) | 210 | Desaine On, Audiversation of | 01 |

| Dage | P |
|--|---|
| Sesame Oil with Niger Seed Oil, Use of | Tetryl and T.N.T., Mixtures of 196 |
| Ever's Modified Bellier's Test for Detec- | Tetanisation of the Heart 128 |
| tion of Adulteration of | |
| Numbers of 152 | a-Tocopherol on Carotene, The Sparing Action of 307 |
| Sewage Irrigation, Role of Water-Soluble | Travels, A Life of (Rev.) 110 |
| Phosphoric Acid as an Aspect of 269 | Tribolium Beetles, The Predatory Habit of 209 |
| Sex Education (Rev.) 80 Sharks in India, Economic Utilisation of 220 | Trichuris ovina sp. nov 306 Tuberculosis Association of India, 1944 |
| Shark-liver Extracts, Microbiological As- | (Sixth Annual Report) (Rev.) 339 |
| say of the Overall Potency of Growth- | Tuber Moth, Prevention of Damage to |
| factors of 95 Shear Constant C 44, Melting Point and | Stored Potatoes |
| Interatomic Distance of Metals, A Rela- | Tyndall, Life and Work of (Rev.) 182 |
| tion between the 201 | Tyrosine and Histidine in Hæmoglobin 77 |
| Shellac Laminates, Jute Fabric 202 Silkworm Body Powder, A Possible Use of 205 | Ultraviolet Bands of Mercury Iodine 319 |
| Silver Jubilee of Dr. Hora's First Scienti- | of K 230 Band Systems of the HgI Molecule 69 |
| fic Publication 312 | Band Systems of the HgI Molecule 69 University of Aberdeen 161 |
| Soils of C.P. and Berar, Colours of 329 | Bombay, Department of Chemical |
| Solar Eclipse, Scientist's Study of, Last 283 Soya-bean for the Production of Milk, | Technology (Annual Report for 1944) |
| Processing of 204 | (Rev.) |
| Spermateleosis and Nucleination 144 | Uredinales with Citations, The Genera |
| Spilanthes acmella, New Plant Larvicide 37 Stackburn Diseases of Rice in Bengal 328 | of (Rev.) 25 |
| Stenobracon deesæ, A Braconid Parasite | Utkal University Convocation312 |
| of the Sugarcane and Juar Borers of | Vaccine against Small-pox, Preliminary Note on the Possible Use of Penicillin |
| Northern India | to Reduce the Number of Bacteria in |
| Sterols on Corcyra cephalonica Staint, Relative Growth-promoting Potency of | Freshly Prepared Cow-pox 127 |
| Some 178 | Valve Characteristics, Oscillograms of 319 |
| Storage of Food Grains 222 | Varestrongylus pneumonicus Bhalerao, 1932, Interesting Mode of the Life-Cycle |
| Stored Potatoes, Prevention of Damage to by Tuber Moth | of the Lung Worm 106 |
| St. Joseph's College, Trichinopoly, Cente- | Vegetative Reproduction by Cuttings in |
| nary Celebrations 83 | Ficus religiosa Linn |
| Studies Overseas, Advanced 55 Substantivity of Dyes and Chemical Con- | Venereal Diseases (Rev.) 50 |
| stitution 64 | Vernalisation Response of Indian Wheats 124 |
| Substrate Molecules by Enzymes, Mechan- | Vibro Converter (50 C.P.s) D.CA.C 195 Vignana mattu Sahitya (Rev.) 110 |
| ism of Activation of, A New Hypothesis | Vignana mattu Sahitya (Rev.) 110 Village Industrialisation (Rev.) 337 |
| for 261 Sulphur at Kona (Masulipatam) 113, 243, 267 | Vitamin A, A Natural Concentrate of 198 |
| Sulphanilyl-benzamide Activity of, against | in Shark Livers, Mode of Occur- |
| Pneumococcal Infection in Mice 38 | rence of 104 — C in Drumstick Leaf, Stability of 303 |
| Sulphate Deficiency, Chlorosis of Paddy 10 Sulphonamide, A New 107 | from Pectic Substances, Synthesis of 121 |
| Sulphonamides, The Chemistry, Pharma- | ——in Plants, Role of Manganese in 325 |
| cology and Therapeutics of 61 | Visvesvaraya, Sir M., Elected President of the A.I.M.O. for 1946 343 |
| Summer Dust over Delhi, Occurrence of 260 Sundaram Ayyar, K. V. (Government's | War Surplus Stores and Ordnance Facto- |
| Deputation to Visit Laboratories Abroad) 279 | ries (Rev.) 338 |
| Surplus River Water during the Monsoon | Watumul Foundation Scholarships 84 |
| in Crop Production, The Utilisation of 130 | Weighing and Other Types of Measure- ments. Design of Experiments for 194 |
| Survey of India, Geodetic Report, 1940 (Rev.) | |
| Symbiosis in Ptyelus nebulosus 331 | Western Ghats, Zoogeographical Divisions of 12 Wheeler, Dr. T. S. (Appointed Professor of |
| Sympathomimetic Bases, The New 34 | Chemistry, University College, Dublin) 279 |
| — Group of Drugs | Wild Grasses in Mysore, Ergot and Spha- celial Stages on Some |
| Syrphid (Sphærophoria scutellaris Fab.) | Wolf-Children and Feral Man (Rev.) 49 |
| Fly Predator on Mustard Aphid (Rho- | World University, Proposal for 295 |
| palosiphum pseudobrassicæ Davis), Notes on 235 | X-Rays, Discovery of, Golden Jubilee of the 316 |
| Notes on 235 | Yeast Autolysates 302 |
| Tamarind Seed Pectin 129, 203, 299 | and Liver Extracts, Biological As- |
| Taragama siva Lefroy Moth as a Pest of | say of the Overall Potency of the Growth-factors Associated with 302 |
| Guava Tree (Psidium guava) 209 Tata Memorial Hospital, Bombay 113 | Yellow Chang-Shan and Its Plan for Mass |
| Technological Institute in India, Commit- | Production, Importance of 33 |
| tee to Consider the Establishment of a 84 | Your Food (Rev.) 50 |
| Terrestrial Effect in the Atmospheric Oxygen Spectrum 231 | "Zero Order" Reactions under Electric Discharge 175 |
| Oxygen Spectrum 231 | Discharge 175 |

112 ..312

ts r-of 303 121 325 of to-

As-the lass tric